

Sanitized - Approved For Release : CIA-RDP83-00423R000600680012-8

~~SECRET~~  
~~SECURITY INFORMATION~~

APPROU 829-59  
25X1A2g

25 June 1953

COUNTRY International

SUBJECT Twenty Documents Related to Lysergic Acid and other  
Related Ego-Depressant Drugs

DATE OF INFO 1949-53

SOURCE Documentary: File of an MD interested in this field

Items 18 and 19 are for retention. The remainder to be returned  
25X1A  
to OO/C Scientific Branch Attention: [REDACTED] by 24 July 1953.

This document contains information of a classified nature  
which is exempt from automatic downgrading and  
declassification. It is the interest of  
your agency to maintain the interest of  
nation by [REDACTED] report.

~~SECRET~~  
~~SECURITY INFORMATION~~

25X1A2g  
REVIEWED FOR REGRADING

BY [REDACTED]  
ON 29 Sep 59

25X1A2g  
REVIEWED FOR REGRADING

BY [REDACTED]  
ON 16 Mar 60

83-00423R000600680012-8

DLS 58-150

Security Information

1. "Experimental Physiological Studies With Lysergid Acid Diethylamide (LSD-25)  
by: Gordon R. Forrer, M.D. and Richard D. Goldner, M.D.  
Ypsilanti, Michigan  
Reprinted from the A. M. A. Archives of Neurology and Psychiatry May 1951, Vol. 65, pp. 581-588, Copyright, 1951 by American Medical Association  
*117 (Arch of Medicine)  
vol 49  
Jan - June '51*
2. "Klinische Erfahrungen an Geisteskranken Mit Lysergessure-Diäthylamid  
by: Gion Condrau  
*114  
vol 46  
Jan - Dec '49*
3. "Wiener Zeitschrift für Nervenheilkunde und deren Grenzgebiete  
by: O. Kauders and E. Reisner  
*Current List of Medicine (Literature)  
Oct '52 (other 6 months cumulative index)*
4. "Mezcalin- und Lysergessurediäthylamid-Rausch"  
by: Laszlo Matefi
5. "Lysergessure-diäthylamid, ein Phantastikum aus der Mutterkorngruppe  
by: W. A. Stoll
6. "Psychosedativer Effekt der Sekale-Alkaloide (ONE 45, DHO 100 und Hydergin) auf psychomotorisch Erregte"  
by: Hugo Solms  
*Current List  
Jan '52 (other 6 months cumulative index)*
7. "Influence of Organic Phosphates on Tuberculin Sensitivity in B.C.G. Infected Guinea pigs Relation to Cortisone Disensitisation"  
by: J. W. Cornforth and B. A. Long  
*Current List  
July '52 (other 6 months cumulative index)*
8. "Lysergessure-Diäthylamid und Kohlenhydratstoffwechsel"  
by W. Mayer-Gross, W. McAdam and J. Walker  
*Current List  
Oct '52 (other 6 months cumulative index)*
9. "Allergy, the Autonomic Nervous System and Ergot Alkaloids" From Progress in Allergy, Separatum Vol. III.  
by E. Rothlin and R. Bircher
10. "Versuch einer psychopathologischen Analyse der LSD-Wirkung"  
by: Brigitte Weyl

SECRET

Security Information

11. "Pharmakologie und Klinik der hydrierten Mutterkornalkaloide"  
by: E. Rothlin I 14  
vol 49 Jan-June 51
12. "Zur Beurteilung der Wirkung von Mutterkorn-Sympathicolytica auf  
das Ekg"  
by: E. Rothlin and A. Cerletti I 14  
vol 47 Jan-June 50
13. "Neue Ergebnisse über die Mutterkornalkaloide"  
by: Prof. Dr. E. Rothlin I 14  
vol 46 Dec  
50 1949
14. "Ueber Die Wirkung der Natürlichen und Dihydrierten Mutterkornalkaloide  
auf das Isolierte Froschherz" by Alice Freudiger and E. Rothlin  
from Archives Internationales de Pharmacodynamie et de Therapie
15. "Zur Analyse der Blutdruckwirkung der natürlichen und dihydrierten  
Mutterkornalkaloide" from Separatum Experientia Vol. V/2, 1949 - pag. 78.
16. "Comparative Analysis of the Effect of Hydrogenated Ergot Alkaloids  
Upon Presso- and Chemoreceptive Reflexes in the Cat"  
by: George C. Sutton, A. Cerletti and M. Taeschler  
CL 782 I 14  
vol 49 Jan-June 51  
from Archives Internationales de Pharmacodynamie et de Therapie
17. "Ascorbic Acid, Glucose-1-Phosphate, and Lysergic-Acid Diethylamide  
in Rheumatoid Arthritis"  
by: R. R. E. Lovell, J. A. Osborne, H. C. Goodman, and  
B. Hudson.
18. "d-Lysergic Acid Diethylamide (LSD 25) and Carbohydrate Metabolism  
Preliminary Communication"  
by: W. Mayer-Gross, W. McAdam and J. Walker  
(Translation of No. 8)
19. "D-lysergic Acid Diethylamide (LSD 25)"  
from: Pharmacology Laboratories of Sandoz Ltd.  
Status as of November 1952.
20. "The Effects of Methedrine and of Lysergic Acid Diethylamide on Mental  
Processes and on the Blood Adrenaline Level"  
by: D. W. Liddell and R. Weil-Malherbe